Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S44	13	(dimethyaminohydrolase OR DDAH) SAME (increased OR decreased)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/01/26 17:11
S43	2	(dimethyaminohydrolase OR DDAH) SAME (preconditioning OR ischemia)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/01/26 17:10
S1	2	eyk-jennifer\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/01/26 17:06
S42	0	heat ADJ shock AND roth-\$.in. AND preconditioning	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/01/13 19:39
S40	0	heat ADJ shock AND crosson-\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/01/13 19:38
S39	0	HSP27 AND crosson-\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/01/13 19:35
S38	52	(ischemia OR preconditioning) SAME (diazoxide OR adenosine) SAME mitochondrial	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/01/13 19:34
S37	1070	(ischemia OR preconditioning) SAME (diazoxide OR adenosine)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/01/13 18:42
S36	1	(ischemia OR preconditioning) SAME (dihydrolipoamide ADJ succinyltransferase OR metaxin OR sarcalumenin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/01/13 18:42

S35	2	decrease SAME (dihydrolipoamide ADJ succinyltransferase OR metaxin OR sarcalumenin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/01/13 18:42
S34	28	increased SAME (activity OR expression).ab. AND (NADH ADJ ubiquinone ADJ oxidoreductase OR succinate ADJ dehydrogenase OR ubiquinone ADJ cytochrome ADJ c ADJ oxidoreductase OR cytochrome ADJ c ADJ oxidase OR ATP ADJ synthetase OR "F.sub. 1?F.sub.0?ATPase")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/01/13 18:39
S33	147	increased SAME (activity OR expression).ab. AND (NADH ADJ ubiquinone ADJ oxidoreductase OR succinate ADJ dehydrogenase OR ubiquinone ADJ cytochrome ADJ c ADJ oxidoreductase OR cytochrome ADJ c ADJ oxidase OR ATP ADJ synthetase OR ATPase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/01/13 18:35
S32	9	increased SAME (activity OR expression).ab. AND (NADH ADJ ubiquinone ADJ oxidoreductase OR succinate ADJ dehydrogenase OR ubiquinone ADJ cytochrome ADJ c ADJ oxidoreductase OR cytochrome ADJ c ADJ oxidase OR ATP ADJ synthetase OR ATPase). ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/01/13 18:25
S31	0	increased SAME (activity OR expression) SAME (NADH ADJ ubiquinone ADJ oxidoreductase OR succinate ADJ dehydrogenase OR ubiquinone ADJ cytochrome ADJ c ADJ oxidoreductase OR cytochrome ADJ c ADJ oxidase OR ATP ADJ synthetase OR ATPase). ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/01/13 18:14
S29	505	increased SAME (activity OR expression) SAME (NADH ADJ ubiquinone ADJ oxidoreductase OR succinate ADJ dehydrogenase OR ubiquinone ADJ cytochrome ADJ c ADJ oxidoreductase OR cytochrome ADJ c ADJ oxidase OR ATP ADJ synthetase OR ATPase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/01/13 18:14

S30	17	increased SAME (activity OR expression) SAME (NADH ADJ ubiquinone ADJ oxidoreductase OR succinate ADJ dehydrogenase OR ubiquinone ADJ cytochrome ADJ c ADJ oxidoreductase OR cytochrome ADJ c ADJ oxidase OR ATP ADJ synthetase OR ATPase). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/01/13 18:12
528	19	preconditioning SAME (NADH ADJ ubiquinone ADJ oxidoreductase OR succinate ADJ dehydrogenase OR ubiquinone ADJ cytochrome ADJ c ADJ oxidoreductase OR cytochrome ADJ c ADJ oxidase OR ATP ADJ synthetase OR ATPase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/01/13 18:02
S27	15	diazoxide SAME (NADH ADJ ubiquinone ADJ oxidoreductase OR succinate ADJ dehydrogenase OR ubiquinone ADJ cytochrome ADJ c ADJ oxidoreductase OR cytochrome ADJ c ADJ oxidase OR ATP ADJ synthetase OR ATPase)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/01/13 17:39
S25	12	diazoxide SAME preconditioning	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/01/11 19:38
53	10	elliot-steven\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/01/11 19:38

L1

=>

(FILE 'HOME' ENTERED AT 11:42:37 ON 27 JAN 2006)

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE, AQUASCI, BIOENG, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CAPLUS, CEABA-VTB, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DISSABS, DRUGB, DRUGMONOG2, DRUGU, EMBAL, EMBASE, ...' ENTERED AT 11:43:02 ON 27 JAN 2006 SEA METAXIN 2

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FILE BIOENG
 1
      FILE BIOSIS
 3
      FILE BIOTECHABS
      FILE BIOTECHDS
      FILE BIOTECHNO
 1
     FILE CAPLUS
 19
     FILE CONFSCI
 1
     FILE DGENE
 2
     FILE EMBAL
 1
      FILE EMBASE
     FILE ESBIOBASE
 2
     FILE GENBANK
162
     FILE IFIPAT
 1
  1
      FILE LIFESCI
      FILE MEDLINE
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      FILE TOXCENTER
  4
      FILE USPATFULL
 14
      FILE USPAT2
  1
      FILE WPIDS
  2
     FILE WPINDEX
  QUE METAXIN 2
```

FILE 'CAPLUS, EMBASE, TOXCENTER, BIOSIS, MEDLINE, SCISEARCH' ENTERED AT 11:44:16 ON 27 JAN 2006

L2 1278 S (METAXIN 2 OR DIHYDROLIPOAMIDE SUCCINYLTRANSFERASE OR SARCALU

L3 876420 S (PRECONDITION? OR ISCHEM?)

L4 28 S L2 AND L3

L5 17 DUP REM L4 (11 DUPLICATES REMOVED)

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<u>#14</u>	Search (dihydrolipoamide succinyltransferase OR metaxin 2 OR sarcalumenin OR dimethylaminohydrolase) AND (precondition OR preconditioning OR ischemia OR ischemic)	11:28:12	<u>5</u>
<u>#13</u>	Search (dihydrolipoamide succinyltransferase OR metaxin 2 OR sarcalumenin OR dimethylaminohydrolase)	11:26:57	<u>228</u>
<u>#10</u>	Search core protein I AND (preconditioning OR precondition OR ischemia OR ischemic)	11:05:07	<u>15</u>
<u>#9</u>	Search #8 AND (preconditioning OR precondition OR ischemia OR ischemic)	11:04:17	<u>0</u>
<u>#8</u>	Related Articles for PubMed (Select 8407948)	11:03:07	<u>120</u>
<u>#1</u>	Search ubiquinol cytochrome c oxidoreductase AND core protein	10:37:38	<u>5</u>

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